Electronic Acknowledgement Receipt			
EFS ID:	10910688		
Application Number:	10087449		
International Application Number:			
Confirmation Number:	9068		
Title of Invention: Programmable medical infusion pump			
First Named Inventor/Applicant Name:	Michael L. Blomquist		
Customer Number:	24113		
Filer:	James H. Patterson		
Filer Authorized By:			
Attorney Docket Number:	4176.25US01		
Receipt Date:	09-SEP-2011		
Filing Date:	28-FEB-2002		
Time Stamp:	11:13:48		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	NPL_52.pdf	2922421 f13618b0fc3edb66f6f83832124fcd4af50b4 caa	no	89

Warnings:

Information:

2	Non Patent Literature	npl_47.pdf	8113105 55fd1a20193a2aafc7c052fc4a9e3dd49caa3	no	223
Warnings:		<u> </u>	<u> </u>		
Information:					
3	Non Patent Literature	NPL40.pdf	18268044	no	450
		= 1.0.4.	52dd88f4875384e6ecf86a18fcdea23db7f8 62f1		
Warnings:					
Information:		+			
4	Non Patent Literature	4176_APPIFW11981229.pdf	8848974	no	223
			644a441dfb30da3aa5b138a594afa85c12a2 2c4c		
Warnings:					
Information:					
5	Non Patent Literature	NPL_V.pdf	2740226	no	25
		=,,	b2335fbc1ec19e567a2cb463969d08d4616 dd39a		
Warnings:					
Information:		1			
6	Non Patent Literature	NPL_Y.pdf	576542	no	5
			b9f79af08dd0066a46607b76f8fcd023777b 600c		
Warnings:					
Information:					
7	Non Patent Literature	NPL_S.pdf	31998	no	1
			618be9c10b0eb2bcb5665700bb0cc22694 52256a		
Warnings:					
Information:					
8	Non Patent Literature	NPL_T.pdf	41872	no	1
			e8af9c8aafc16f1bbe6fcd6dd285c96d2504 852b		
Warnings:					
Information:					
9	Non Patent Literature	NPL_Z.pdf	27271	no	1
	Non ratent Electrical	141 L_2.pd1	234a328fb961f595f32a8f095404d064f53e0 603	110	'
Warnings:					
Information:					
	NB. 14. 15		<u> </u>		
10	Non Patent Literature	NPI Windf	50198	no	1
10	Non Patent Literature	NPL_W.pdf	50198 e7842118c3cc1fbaf28cb6bc3fd847b02642 63f1	no	1
10 Warnings:	Non Patent Literature	NPL_W.pdf	e7842118c3cc1fbaf28cb6bc3fd847b02642	no	1

11	Non Patent Literature	NPL_X.pdf	17616		1
''	Non Faterit Literature	NFL_X.pui	1f22ef6628266a37d693a42d9efcf2473c196 77d	no	<u>'</u>
Warnings:					•
Information:					
12	Non Patent Literature	NPL_Q.pdf	36355	no	1
	TOTAL STORY	<u></u> <u></u> <u></u> <u></u> <u></u>	f834c3de126670b82fbc46ce884e548a8dc5 4c1c		·
Warnings:					
Information:			1		
13	Non Patent Literature	NPL_R.pdf	33730	no	1
		· · · · · · · · · · · · · · · · · · ·	55fe04b89f8abddb409130ed087de0902b3 0ec86		
Warnings:					
Information:					
14	Non Patent Literature	NPL_U.pdf	445688	no	6
	Non ratem Encratare	W E_0.pai	fcb99e2051ea242dc33131643209e10f7a0a 05d7	no	
Warnings:					
Information:					
15	Non Patent Literature	NPL_TTT.PDF	277453	no	3
	Non ratent Literature	NI L_111.1 DI	4d7feaaa05def1195fd4d738493c14e15261 81cf	no 1	
Warnings:					
Information:					
16	Non Patent Literature	npl_zz.PDF	1150123	no no	37
	Non ratent Literature	πρι_22.1 Οι	61ff29aad14e804db0cb2d6af55beecccf26f 4d5	110]
Warnings:					•
Information:					
17	Non Patent Literature	NPL_A1.PDF	68628		2
17	Non Faterit Literature	NFL_X1.FDF	9cc28363c461f03aa11de35a584e1dbab53 7e621	no	2
Warnings:					•
Information:					
10	Non Detent literature	NDL D1 FLODDE	72331		_
18	Non Patent Literature	NPL_B1_FLO.PDF	fa089c1fe59df9beea49858677144470ef3d 34e1	- no	2
Warnings:					I
Information:					
19	Non Patent Literature	NPL_WW.PDF	250679	no	4
	Non Faterit Enterature	141 E_99 99.1 DI	f6c2cfe6e6f2d723e2a2d16986338a6badbb 9317	110	
Warnings:					-
Information:					

20	Non Patent Literature	NPL_XX.PDF	92167	no	2
20	Norr atent Literature	NI L_XX.I DI	d517830d0bc10e883825ebeb011a38fc6ab f6c74		
Warnings:			,		•
Information:					
21	Non Patent Literature	NPL_YY.PDF	140621	no	4
21	Non rate in Enclarate	N 2_11.101	a9b984a27ae6ebaacfa4f2a312de9eb500ac c065	110	7
Warnings:					•
Information:					
22	Non Patent Literature	NPL_HHH.PDF	273773	no	6
22	North atent Elterature	NI E_111111111111111111111111111111111111	50e2ba548af2990164babfd95993ed03f5c5 e86a	110	
Warnings:					
Information:					
23	Non Patent Literature	NDI CCC DDE	730124		8
23	Non Faterit Literature	NPL_GGG.PDF	254573c41129cea2cb34d903b65da16a254 fa6ba	no	°
Warnings:			1		
Information:					
24	Non-Potont Literature	NDL FFF DDF	466128		
24	Non Patent Literature	NPL_FFF.PDF	61c2fc9d987179e3d2e2735e01f6d3fa2d03 27ca	no	6
Warnings:					I
Information:					
			117475		_
25	Non Patent Literature	NPL_EEE.PDF	b5aecafeade078b3d2e71196b7a25750d2a 326c3	no	3
Warnings:			I		
Information:					
			505634		
26	Non Patent Literature	NPL_DDD.PDF	364770e931fd09a5fd759e6b0d94613f9b4c	no	11
Warnings:			I		<u> </u>
Information:					
			240500		
27	Non Patent Literature	NPL_CCC.PDF	d2ef6446edd9ba32284e53918faf8edf04cd	no	6
 			be5a		
Information:					
			1035584		
28	Non Patent Literature	NPL_BBB.PDF	8493fe171a5299dc4cf72174b09ea06a5576	no	15
			4b9e		
Warnings:					

29	Non Patent Literature	NPL_AAA.PDF	138311	no	2
29	Non ratent Literature	NI L_AAA.I DI	a01f3bf4e5303a1433944dd70670ebfb6af5 1d73		2
Warnings:	•				•
Information:					
30	Non Patent Literature	NPL_UUU.PDF	668593	no	16
30	Non ratent Elterature	141 L_000.1 DI	044c6aa9820e98a5258d519bfbc90e64393 b699f	110	
Warnings:					•
Information:	1				
31	Non Patent Literature	NPL_SSS.PDF	1083581	no	20
31	Non ratent Enclarate	W E_555.1 D1	f17b90004f9583927066254cc910229b402 97ced		20
Warnings:					
Information:					_
32	Non Patent Literature	NPL_RRR.PDF	1046196		20
32	Non Faterit Literature	NFL_NNN.FDF	4b3c0639225ab3a8988d501aeb80c3b39a6 fbb61	no	20
Warnings:					-
Information:					
22	New Peterski i terreture	NDI DDF	1132048		10
33	Non Patent Literature	NPL_qqq.PDF	6b275b086ae73a30bc2f4f6aa41fdec229c4 befe	no	18
Warnings:	'		1		
Information:					
			1061607		
34	Non Patent Literature	NPL_PPP.PDF	91e9c4e8237fbf716aacdc8e9d7fe617afc83 718	no	16
Warnings:		<u> </u>	l		l
Information:					
			299213		
35	Non Patent Literature	NPL_ooo.PDF	33cd97559c7759926890d0c65840a96c88c 2fdbf	no	6
Warnings:					
Information:					
			222496		
36	Non Patent Literature	NPL_NNN.PDF	e395e8a80f7ab09de54ec578e34c3c4a552c 1111	no	5
Warnings:					<u> </u>
Information:					
37	Non Patent Literature	NPL_MMM.PDF	294541	nc	6
٥/	Non ratent Literature	INFL_/VHVH/VI.FDF	789813d7c6a87a5b681725bf6fdee6c6c196 7b2f	no	
Warnings:	'				•
Information:					

38	Non Patent Literature	NPL_TT.PDF	865834	no	17
50	Non ratent Literature	NI L_I I.FDF	b15082cc512a156df10cbd8101ca833e504 70179		
Warnings:				_	
Information:					
39	Non Patent Literature	NPL_UU.PDF	134990	no	2
39	Non ratent Literature	W L_00.1 DI	185e9ccff4826b851e873cec14929f3124bd aba0	110	2
Warnings:					
Information:					1
40	Non Patent Literature	NPL_RR.PDF	243346	no	3
40	Non ratent Encratare	W E_WW D1	9bb045255f15e6dcc9fa41f2c920f84c6a792 3ea		
Warnings:					
Information:					
41	Non Patent Literature	NPL_JJJ.PDF	59883	no	1
41	Non Faterit Literature	INF L_JJJF UF	e70577e5a3549d0097a83485f8433d18bd3 46319	no	'
Warnings:					
Information:					
42	Non Patent Literature	KKK.PDF	475827	no	6
42	Non Faterit Literature	KKK.F DF	c0d9f43258227a10ecdf14c2505e35418ec4 2909	110	
Warnings:					
Information:					
42	New Detected the water	NDL III DDE	1825619		37
43	Non Patent Literature	NPL_III.PDF	2d83cef7e19ace6399715869023ac0a17540 2f50	no	37
Warnings:					
Information:					
	N . B	NDL MAKEDE	1165181		4-
44	Non Patent Literature	NPL_VVV.PDF	f329addd38a26a46c6dd083613b2fd44402 8c889	no	17
Warnings:			1		ı
Information:					
			1604564		
45	Non Patent Literature	NPL_WWW.PDF	599c5a20737bafb50304726b986068cb89d 08cc5	no	16
Warnings:					
Information:					
46	Non Patent Literature	NPL_YYY.PDF	2498809	nc	
40	MON FALENT LITERATURE	NFL_111.PDF	b623f32233824ac6da3a76ff080fc3f974365 fdf	no	71
Warnings:			ı		
Information:					

47	Non Patent Literature	NPL_SS.PDF	601364	no	8
,,	Worr aten England	W 2_33.1 51	5d607ee76424dfb6ee64e93b210b975b98f 43938	110	
Warnings:					
Information:					
48	Non Patent Literature	npl_xxx.PDF	2198026	no	46
			cdd6e1dde625d41796b41f12b995eea8fd7 a34b7		
Warnings:					
Information:			1 1		<u> </u>
49	Non Patent Literature	NPL_LLL.PDF	174226	no	3
			ccf29258eefd8d0c8c2ff1d07597151053dcc ca6		
Warnings:					
Information:					
50	Non Patent Literature	NPL_K.pdf	278002	no	6
		2-11	97bf49cdbb8dc12f46d6f5c1116f9d3965a6 0a33		_
Warnings:					
Information:					
51	Non Patent Literature	NPL_J.pdf	2397432	no	36
	Worr aten England	/// 2_J.pai	7f6f22b4b226a2fd1c55b6693b9e3d74558 e3344	110	
Warnings:					
Information:					
52	Non Patent Literature	NPL_I.pdf	4184431	no	52
32	Norr atent Literature	Νι L_1.ραι	295ff66558183e38e1d0d025a0705ed5d4a cff21	110	32
Warnings:					
Information:					
53	Non Patent Literature	NPL_H.pdf	1231367	no	39
33	Norratent Enerature	W L_H.pai	eafd0edb9c4fa2060dded91df915d500e98 07895	110	
Warnings:					
Information:					
54	Non Patent Literature	NPL_G.pdf	837038	no	21
J4	Non ratent Literature	NFL_3.ραί	1fb1629378e6fc82dae2f25d5a821d4ae792 44b4	no	21
Warnings:					
Information:					
55	Non Patent Literature	NPL_P.pdf	192331		4
55	Non ratent Literature	ivrL_r.ραi	9efacd564554fe9ac86cb8e8083ed98d2ab2 7971	no	
Warnings:	'				•
Information:					

		Total Files Size (in bytes)	837	'32624	
Information:					
Warnings:					
		= ,p	70f4500c5722183bf2291fb42c31b6739ef9f e1c		
60	Non Patent Literature	NPL_F.pdf	7927253	no	44
Information:					
Warnings:			1		1
39	Non Fatent Literature	ivr L_L.pai	49741ca83c06032d66454d22ae0a3fdc85a cee46	no	+
59	Non Patent Literature	NPL_L.pdf	201385		4
Information:					
Warnings:					l
56	MON Faterit Literature	MFL_M.pai	b52c127aa94a44703d5bdb2b81c5c2c7f35 3273f	no	''
58	Non Patent Literature	NPL_M.pdf	486609		11
Information:					
Warnings:					<u> </u>
57	Non Patent Literature	NPL_N.pdf650dl	650db27faa6e015bbb6a19d1cb555371261 a4046	no	9
	N. B	NDI N. IS	441356		
Information:					
Warnings:					<u> </u>
56	Non Patent Literature	NPL_O.par	597ef41de0a1285e0dba9c574cbca9504a3 acfa6	no	3
	N. B. Hir	NPL_O.pdf	185905		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.